This Page is Inserted by IFW Indexing and Scamming Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

FORM PTO-1449 (Modified) PE

COGNIO, INC.

#101 ORCHARD RIDGE DRIVE, SUITE 350 GAITHERSBURG, MARYLAND 20878

TENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO .:

Cognio24US2

GROUP ART UNIT: 2681

SERIAL NO.:

10/717,317

FILING DATE: November 19, 2003

APPLICANT(S):

Diener et al.

TODAY'S DATE: May 11, 2004

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

*Examiner	Author, Title, Date, Pertinent Pages, Etc
Initial	
IMB AA	Written Opinion in PCT application No. PCT/US03/10457, filed April 8, 2003.
AB	

XAMINER ILMICAM Blamer

DATE CONSIDERE

* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)



SERIAL NO.:

APPLICANT(S):

COGNIO, INC.

101 ORCHARD RIDGE DRIVE, SUITE 350 GAITHERSBURG, MARYLAND 20878

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO .: Cognio24US2

10/717,317

GROUP ART UNIT: 2681

FILING DATE: November 19, 2003 TODAY'S DATE: March 3, 2004 Diener et al.

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Country	Class/Subclass	Translation (Yes or No)
TMB AA	WO 99/19742	April 29, 1999	PCT		
THE AB	WO 00/52658	September 8, 2000	PCT	-	
Thus AC	WO 02/41651 A2	May 23, 2002	PCT		
THEAD	WO 02/41545 A2	May 23, 2002	PCT		
IMS AE	WO 02/054813 A1	July 11, 2002	PCT		

OTE	ER ART (Including Author, Title, Date, Pertinent Pages, Etc.)
*Examiner	Author, Title, Date, Pertinent Pages, Etc
Initial	
TWB BA	PCT Search Report from related PCT application No. PCT/US03/10457 filed April 8, 2003.
THE BB	Harsha Srivatse, "Location Based Security for Wireless Apps," IBM Developer Works, November 19, 2002.
THE BC	LI ET AL., "Comparison of Indoor Geolocation Methods in DSSS and OFDM Wireless LAN Systems," VTC, 2000, pgs. 3015-3020.
TheBD	INTERLINK NETWORKS, "A Practical Approach to Identifying and Tracking Unauthorized 802.11 Cards and Access Points," Interlink Networks, Inc., 2002, pgs 1-25.
TMB BE	WILDPACKETS ACADEMY TUTORIAL, "AiroPeek and Wireless Security: Identifying and Locating Rogue Access Points," WildPackets, Inc., 2002, pgs 1-8.
This BF	NERGUIZIAN ET AL., "A Framework for Indoor Geolocation using an Intelligent System," INRS-Telecommunications, 3 rd WLAN Workshop, 2001, pgs. 1-38.
THIS BG	EKAHAU INC., "Ekahau Positioning Engine TM," Product Literature, # 2000-2002.
TMB BH	ERIC GRIFFITH, "AirWave & 3eTI Detect Rogues," 80211planet.com news, October 29, 2002.
THE BI	JIM GEIER, "Ekahau's Positioning Engine 2.0" 80211planet.com news, December 20, 2002.
TAB BJ	JIM GEIER, "Identifying Access Point Installation Locations," 8011planet.com news, October 28, 2002.

EXAMINER (Demica M. Blamer	DATE CONSIDERED	11/15/04	
				_

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)

MAR 0 2 200 TRADEN!

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

System and Method for Locating Sources of Unknown Wireless Radio Signals

Application Number:

10/717317

Confirmation Number:

8269

First Named Applicant:

Neil Diener

Attorney Docket Number: Cognio24US2

Search string:

(5008679 or 5706010 or 6018312 or 6201499 or 6417799 or 6546256 or 5724047 or 5999129 or 6031490 or 6285321 or 6121926 or 6567669 or 5995046 or 6061343 or 6069887 or 5920287 or 5663990 or 6453168 or 6268829 or 5191342 or 6393294 or 5883598 or 6300905 or 6275705 or 6327474 or 6353744 or 6463287 or 6438380 or 6515623 or 6366566 or 6353412 or 6289280 or 6621454 or 4173760 or 5719584 or 5594452 or 6618009 or 20030064733 or 20020039080 or 20010033600 or 20030006935 or 20030146871

or 20030137453 or 20030232598 or

20030220765).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
TW	<u>}</u> 1	5008679	1991-04-16	Effland et al.		342	353
Ш	2	5706010	1998-01-06	Franke		342	47
Ш	3	6018312	1995-01-25	Haworth		342	353
	4	6201499	2001-03-13	Hawkes et al.	B1	342	387
	5	6417799	2002-07-09	Aubain et al.	B1	342	356
Ш	6	6546256	2003-04-08	Maloney et al.	B1	455	456
	7	5724047	1998-03-03	Lioio et al.		342	442
Ш	8	5999129	1999-12-07	Rose		342	394
	9	6031490	2000-02-29	Forssen et al.		342	457
四	10	6285321	2001-09-04	Stilp et al.	B1	342	465

that	11	6121926	2000-09-19	9 Beicher et al. 342 450			
	12	6567669	2003-05-20	Groome	B1	455	456
	13	5995046	1999-11-30	Belcher et al.]	342	450
	14	6061343	2000-05-09	son Akerberg]	370	345
	15	6069887	2000-05-30	Geiger et al.		370	338
	16	5920287	1999-07-06	Belcher et al.		342	450
	17	5663990	1997-09-02	Bolgiano et al.		375	347
	18	6453168	2002-09-17	McCrady et al.	B1	455	517
	19	6268829	2001-07-31	Weckstrom	B1	342	418
	20	5191342	1993-03-02	Alsup et al.		342	465
	21	6393294	2002-05-21	Perez-Breva et al.	B1	455	456
	22	5883598	1999-03-16	Parl et al.	B1	455	456
	23	6300905	2001-10-09	Chen et al.	B1	342	458
	24	6275705	2001-08-14	Drane et al.	B1	455	456
	25	6327474	2001-12-04	Ruutu et al.	B1	455	456
	26	6353744	2002-03-05	Wu et al.	B1	455	456
	27	6463287	2002-10-08	Wegner	B1	455	456
	28	6438380	2002-08-20	Bi et al.	B1	455	456
	29	6515623	2003-02-04	Johnson	B2	342	387
	30	6366566	2002-04-02	Scott	B1	370	280
	31	6353412	2003-03-05	Soliman	B1	342	387
	32	6289280	2001-09-11	Fernandez-Corbaton et al.	B1	701	214
	33	6621454	2003-09-16	Reudink et al.	B1	342	367
	34	4173760	1979-11-06	Garrison		343	112R
	35	5719584	1998-02-17	Otto		342	465
	36	5594452	1997-01-14	Webber et al.		342	343
IM	37	6618009	2003-09-09	Griffin et al.	B2	342	432

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	, 1	20030064733	2003-04-03	Okanoue et al.	A1	455	456
M	2	20020039080	2002-04-04	Wisherd et al.	A1	342	463
N	7 3	20010033600	2001-10-25	Yang et al.	A1	375	130
IM	7 4	20030006935	2003-01-09	Bay	A1	342	465

DMB 5	20030146871	2003-08-07	Karr et al.	A1	342	457
6 6	20030137453	2003-07-24	Hannah et al.	A1	342	387
TM 7	20030232598	2003-12-18	Aljadeff et al	A1	455	41.2
17 8	20030220765	2003-11-27	Overy et al	A1	702	158

Signature

\ Examiner Name	Date
Jemics M. Deamer	11/15/04